

**GOVERNMENT ENGINEERING COLLEGE, DAHOD**  
**(GUJARAT TECHNOLOGICAL UNIVERSITY)**  
**COMPUTER ENGINEERING**  
**B. E. SEMESTER: VI**  
**PRACTICAL LIST YEAR 2016**

**SUBJECT: WEB TECHNOLOGY (2160708)**

Pr. No.	AIM	Last Date of Submission															
1	Write an HTML page to print HELLO WORLD in bold & italic font.																
2	Write an HTML program that demonstrates different heading styles and paragraph.																
3	Write an HTML page that has blue background and display texts in "Arial" font with size 15 in green color.																
4	Write a program that demonstrates the use of hyperlinks. Create an HTML page that has 2 hyperlinks referring to 2 different pages.																
5	Write an HTML program to demonstrate the use of ordered list and unordered list with its type. (Circle, disk, square)																
6	Write a code to display table in HTML. <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th rowspan="2" style="text-align: center;">Day</th> <th colspan="3" style="text-align: center;">Lecture Time</th> </tr> <tr> <th style="text-align: center;">9:00 to 11:00</th> <th style="text-align: center;">11:00 to 1:00</th> <th style="text-align: center;">1:00 to 2:00</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Monday</td> <td style="text-align: center;">SP</td> <td style="text-align: center;">WAD</td> <td style="text-align: center;">TOC</td> </tr> <tr> <td style="text-align: center;">Tuesday</td> <td style="text-align: center;">SE</td> <td style="text-align: center;">CG</td> <td style="text-align: center;">IS</td> </tr> </tbody> </table>	Day	Lecture Time			9:00 to 11:00	11:00 to 1:00	1:00 to 2:00	Monday	SP	WAD	TOC	Tuesday	SE	CG	IS	
Day	Lecture Time																
	9:00 to 11:00	11:00 to 1:00	1:00 to 2:00														
Monday	SP	WAD	TOC														
Tuesday	SE	CG	IS														
7	Create an HTML page with frames that divides the page in 3 equal parts. One of the frames will contain an image.																
8	Write an HTML page that use Text, checkbox, Radio button, Button, Select tag.																
9	Write an HTML code that creates Registration form.																
10	Write HTML code which includes tables, hyperlink, character formatting ordered and unordered list to display your resume.																
11	Write an HTML page that uses inline style sheet to manipulate text color, size, etc.																
12	Write an HTML page that uses document level style sheet. (Using <style> tag)																
13	Write an HTML page that uses document level style sheet. (Using <style> tag and class selector)																
14	Create a CSS file and include that file in two different HTML pages.																
15	Write an HTML page that displays a table of 21 using JavaScript.																
16	Write an HTML page that has two text boxes asking for two numeric values and a button. When the button is pressed, a text box should display the greater of them. (with validation for numbers)																
17	Write an HTML page that shows a greeting message based on the time of the system. (For example Good morning! If the system time is less than 10:00 AM)																
18	Write an HTML page that has two text boxes asking for two numeric values and a button. When the button is pressed, a text box should display the total of the two numbers using functions.																
19	Write an HTML page to display weekdays using arrays in Javascript.																
20	Create an HTML page that shows an image and when a user clicks on the image, it should change.																

<b>21</b>	Create a javascript program using implicit and explicit type conversion.	
<b>22</b>	Create a javascript program using the popup boxes.	
<b>23</b>	Create an HTML page to show drop down menu on mouse over.	
<b>24</b>	Create an XML document to display student information using internal DTD and external DTD.	
<b>25</b>	Create an XML document using XSL Stylesheet.	
<b>26</b>	Create an HTML dynamic page to demonstrate the history object.	
<b>27</b>	Write a PHP Script to create Student DB.	
<b>28</b>	Write a PHP script to list all database available in mysql.	